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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application of: Masahiro IWAMOTO, et al.

Application No.: 08/878,177

Filed: June 18, 1997

Issue Branch Batch No.: E97

Allowed: April 12, 2001

For: CELL CALCIFICATION SPRESSING PROTEINS, AND

GENES OF THE PROTEINS

Commissioner for Patents **BOX ISSUE FEE** Washington, D.C. 20231

TRANSMITTAL OF NEW DRAWINGS TO CORRECT INFORMALITIES

To correct the informalities in the drawings as noted on the PTO-37, Applicants submit herewith 12 sheets of new drawings including photographs containing 12 figures.

The three month period of response set in the Notice of Allowability (PTO-37) expires on July 12, 2001 and this submission is on or before the expiration date.

If there are any fees due in connection with the filing of these drawings, the Commissioner is hereby authorized to charge any additional fees due to Deposit Account No. 50-0310.

Respectfully submitted,

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04/01

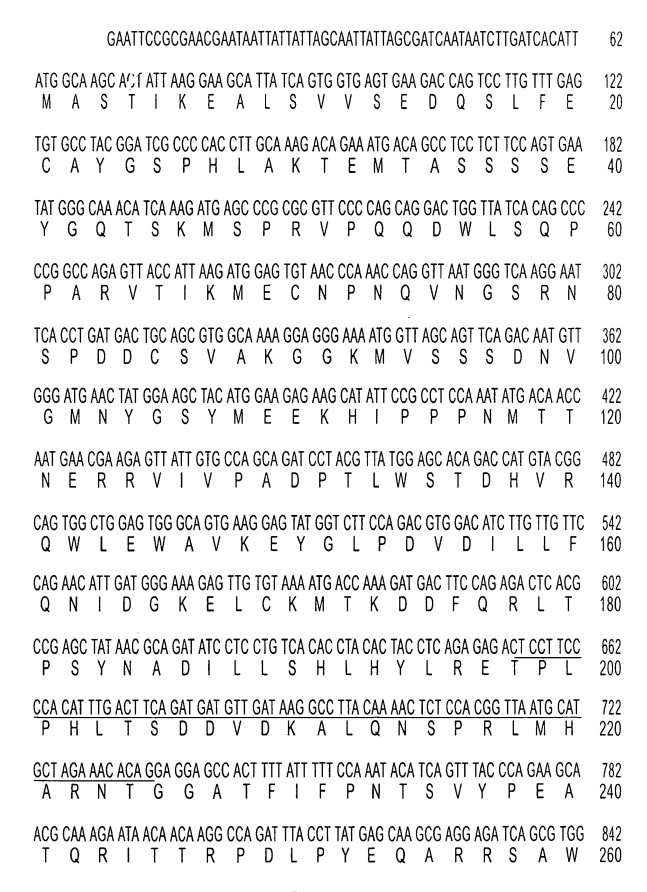


FIG. 1A

ACG T	AGT S	OAC H	AGC S	CAT H	CCC P	ACT T	CAG Q	TCA S	AAA K	GCT A	ACC T	CAA Q	CCA P	TCA S	TCT S	TCA S	ACA T	GTG V	CCC P	902 280
AAA K	ACA T	GAA E	GAC D	CAG Q	CGT R	CCT P	CAG Q	TTA I	GAT (CCT '	TAT C Y	CAG / Q	ATT C			CCG P	ACC T	AGC S	AGC S	962 300
CGT R	CTT L	GCA A	AAT N	CCA P	GGG G	AGT S	GGG G	CAG Q	ATA 1	CAG Q	CTA L	TGG W	CAG Q	TTC F	CTA L	CTG L	GAG E	CTT L		1022 320
TCG S	GAC D	AGC S	TCC S	AAC N	TCC S	AAC N	TGC C	ATC I	ACC T	TGG W	GAG E	GGC G	ACA T	AAT N	GG(G	GA(E	TTC F	AAC K	ATG M	1082 340
	GAC D				GTG V				TGG W	GGA G	GAG E		3 AAA K	AG(S	CAA/ K	A CCT P	AAC N	ATG M	AAC N	1142 360
TAT Y	GAC D	AAA K	CTC L	AGC S	CGT R	GCA A	CTT L	CGC R	TAC Y	TAC Y	TAT Y	GAC D	AAA K	aat N	ATT 1	ATG M	ACT.	AAA K	GTT V	1202 380
CAT H	GGT G	AAA K	CGC R	TAT Y	GCC A	TAC Y	AAA K	TTT (GAT ¹ D	TTC (F	CAC (H	GGA G	ATC (GCT (CAG Q	GCC A	CTC L	CAG Q	CCT P	1262 400
	CCT P	CCA P	GA/ E	A TCA S	TCC S	ATG M	TAC Y	AAA K	TAC Y	CCA P	TCA S	GAC D	CTC	CCC	TAC Y	ATG M	AGT S	TCC	TAC Y	1322 420
CAT H	GCA A	CAC H	CC(P	CAC Q	AAC K	OTA 6 M	AAC N	TTT F	GTA V	GCT A	CCC P	CAT H	CCC P	CCT P	GCT A	TTG L	CCC P	GTA V	ACC T	1382 440
TCA S	TCC S	AGC S	TTT F	TTT F	GCT A	GCC A	CCT	AAT N	CCA P	TAC Y	TGG W	AAT N	TCA S	CCA P	ACT T	GGA G	GG(G	ATC I	TAC	1442 460
CC(C AAT N	ACC T	AG(R	G CT(G CC/ P	A GC A	T GC A	T CA	T AT(M	CC [*]	T TC(S	C CAT	T CTT L	GG(C AC T	C TAC	C TAC Y	C TAA	GTG	1502 478
GG(GAAA(GAAA(GAAA	GCGC	CAAG	AAAA	1													1528

FIG. 1B

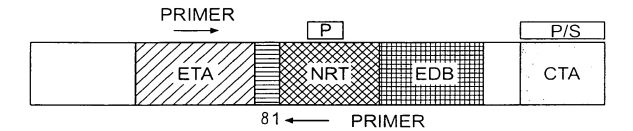
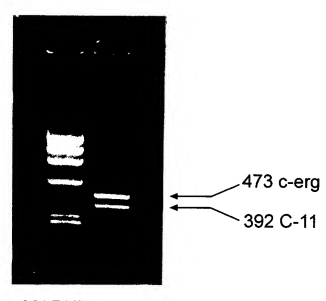


FIG. 2



MARKER

FIG. 3

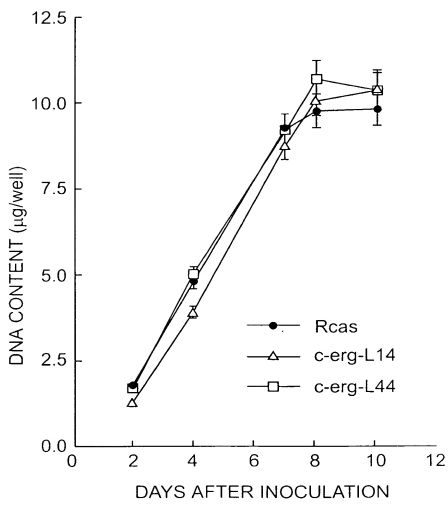


FIG. 4

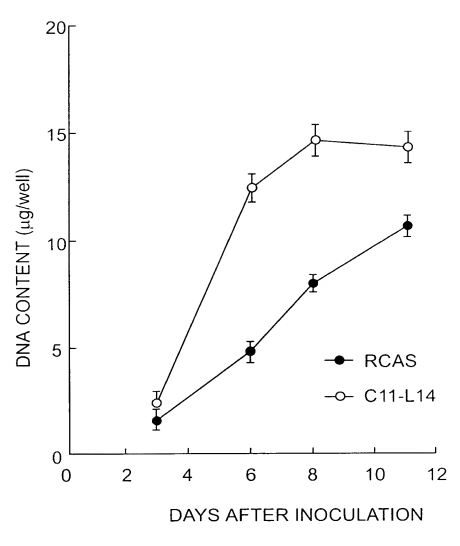


FIG. 5

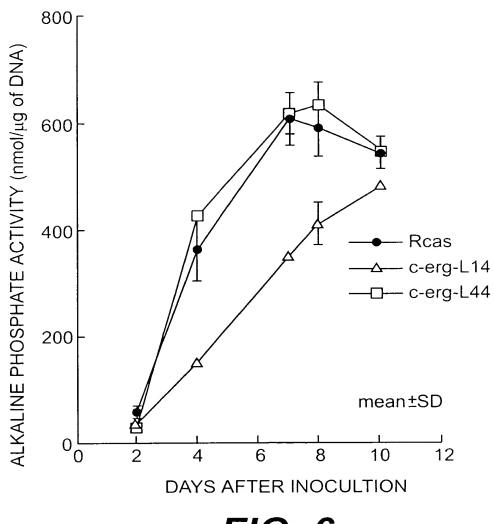
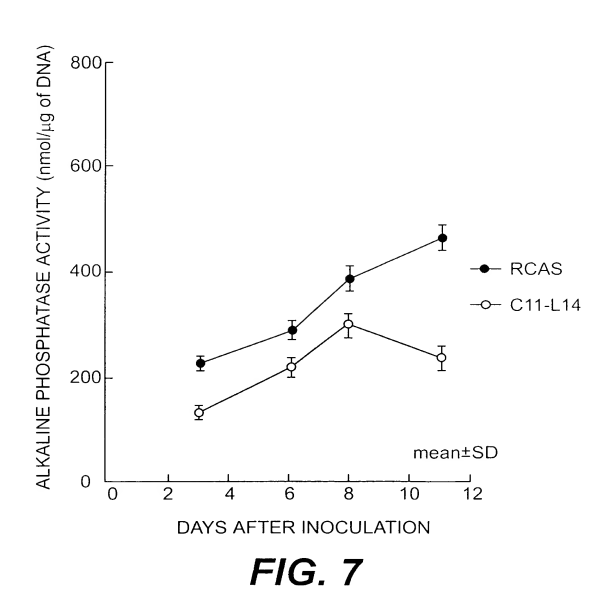


FIG. 6



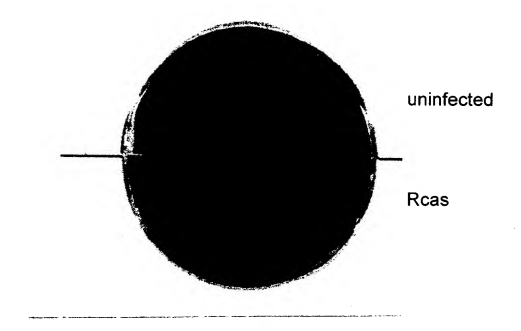


FIG. 8

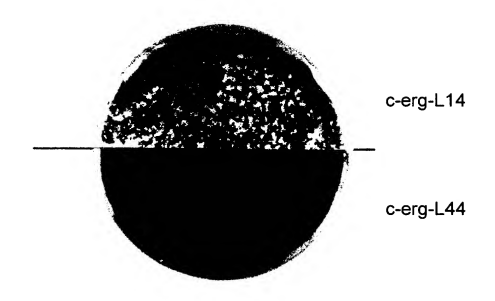


FIG. 9

Rcas

c-erg-L14

c-erg-L44

C11-L14

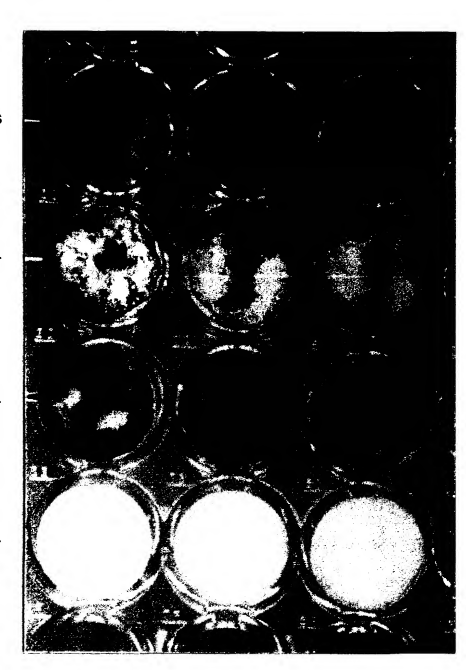


FIG. 10

Rcas

c-erg-L14

c-erg-L44

C11-L14

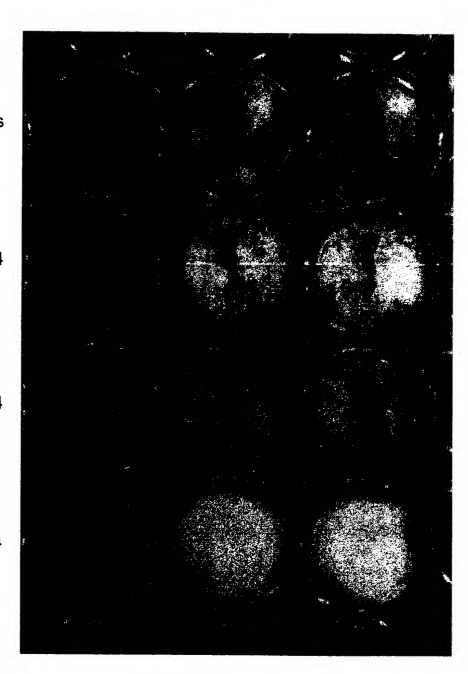


FIG. 11